

ICS 01.040.27

CCS F 02

NB

**ENERGY INDUSTRY STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

NB/T 20358.13-2018

Replacing NB/T 20358.13-2015

**Cost estimation of nuclear power plant construction project -
Part 13: Electrical equipment installation engineering for
conventional island**

核电厂建设工程预算定额 第13部分：常规岛电气设备安装工程

Issued on: December 10, 2018

Implemented on: April 1, 2019

Issued by: National Energy Administration of the PRC

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Foreword

This document was issued on 10 December 2018 by the National Energy Administration of the PRC and takes effect on 1 April 2019.

It is a NB/T standard: recommended rather than compulsory, but it is the text a Chinese reviewer applies when assessing a submission.

It is classified under ICS 01.040.27, Chinese classification F 02.

It replaces NB/T 20358.13-2015, which is superseded.

NB/T 20358 Cost estimation of nuclear power plant construction project, together with NB/T 20355 Cost quota for civil and installation works of the nuclear island of nuclear power plant construction projects, NB/T 20356 Cost quota for civil and installation works of the conventional island of nuclear power plant construction projects and NB/T 20357 Cost quota for machine-shift expenses of nuclear power plant construction projects, forms the series of nuclear power quota standards that support the budgeting and pricing of nuclear power construction projects.